APPLICATION FOR PERMIT Serial No. 16532 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

De	te o	r first receipt and filling	g in State Engineer's office JUN 2 1955 ection FEB 4 1958
Co	rrec	d to applicant for corrected application filed	etion thu x 13.00
÷		The undersigned Ross	J. Wagner
أد	_	perlin	Name of applicant Dauphin , County of Dauphin
01	111		
S	ate	r Pennsylvania	, hereby make S application for
pe	rmis	ion to appropriate the p	oublic waters of the State of Nevada, as
	Ű.	<u>l</u> .	ant is a corporation, give date and place
ne	rein	arter stated. (II applie	ant is a corporation, give date and piece
0	inc	orporation.)	• • • • • • • • • • • • • • • • • • •
			anneanistica is underground
—	Th		appropriation is underground Name of stream, lake, or other source
	0	(Basin of the Amargosa	River.)
2	Th	e amount of water applied	for is 4.00 second-feet.
- - -		· · · · · · · · · · · · · · · · · · ·	One second-toot equals at thiners inches
3	Th	e water to be used for	Irrigation, power, mining, manufacturing, domestic, or other use
4	Th	e water is to be diverted	from its source at the following point:
1	TE I N	W1 Sec. 26, T16S. R49E.	M.D.M. by course and distance to a section corner. If on unsurveyed land, it should be so stated.
D	escribe as	peing within a 40-acre subdivision of public survey, or	by course and distance to a section corner. If on unsurveyed isind, it should be so stated.
	Ą		
		IF THE WATER IS TO BE USED FOR	IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
	_ \	: 	160
	1) I	umber of acres to be irri	NW1 Sec. 26. R49E. M.D.M.
(b) I	escription of land to be	1rrigated
			Describe by legal subdivision, or if on unsurveyed land it should
			Describe by legal subdivision, or if on unsurveyed land it should
	be so s	ated and a description provided in accordance with sp	Describe by legal subdivision, or if on unsurveyed land it should becial instruction from the State Engineer when application is returned for correction.
	be so s	ated and a description provided in accordance with sp	Describe by legal subdivision, or if on unsurveyed land it should
	be so s	ated and a description provided in accordance with sp	Describe by legal subdivision, or if on unsurveyed land it should
	be so s	ated and a description provided in accordance with sp	Describe by legal subdivision, or if on unsurveyed land it should
			Describe by legal subdivision, or if on unsurveyed land it should becial instruction from the State Engineer when application is returned for correction.
			Describe by legal subdivision, or if on unsurveyed land it should be be be legal instruction from the State Engineer when application is returned for correction. 1 and end about Dec. 31 of each year.
		se will begin about Jan.	Describe by legal subdivision, or if on unsurveyed land it should be be be legal instruction from the State Engineer when application is returned for correction. 1 and end about Dec. 31 of each year.
	c) U	se will begin about Jan. Mot	Describe by legal subdivision, or if on unsurveyed land it should be be legal instruction from the State Engineer when application is returned for correction. 1 and end about Dec. 31 of each year. MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
	c) U	se will begin about Jan. Mot	Describe by legal subdivision, or if on unsurveyed land it should be be be legal subdivision, or if on unsurveyed land it should be be legal instruction from the State Engineer when application is returned for correction. 1 and end about Dec. 31 of each year. Month
	c) U	se will begin about Jan. More WATER IS TO BE USED FOR POWER, FOLL	Describe by legal subdivision, or if on unsurveyed land it should be be legal instruction from the State Engineer when application is returned for correction. 1 and end about Dec. 31 of each year. MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
	c) U	se will begin about Jan Mood Mood Mood Mood Mood Mood Mood Moo	Describe by legal subdivision, or if on unsurveyed land it should be be be legal subdivision, or if on unsurveyed land it should be legal instruction from the State Engineer when application is returned for correction. I and end about Dec. 31 of each year. Mining, STOCK WATERING, OR OTHER USE, SUPPLY THE OWING INFORMATION
	c) U	se will begin about Jan. More WATER IS TO BE USED FOR POWER, FOLL	Describe by legal subdivision, or if on unsurveyed land it should becall instruction from the State Engineer when application is returned for correction.
	d) F	se will begin about Jan Mood WATER IS TO BE USED FOR POWER, FOLL ower to be developed is lace of use	Describe by legal subdivision, or if on unsurveyed land it should be be legal subdivision, or if on unsurveyed land it should be legal subdivision, or if on unsurveyed land it should be legal subdivision, or if on unsurveyed land it should be legal subdivision, or other use supply the location of place of use by legal subdivision to stream
	d) F	se will begin about Jan Mood Mood Mood Mood Mood Mood Mood Moo	Describe by legal subdivision, or if on unsurveyed land it should be be legal subdivision, or if on unsurveyed land it should be legal subdivision, or if on unsurveyed land it should be legal subdivision, or if on unsurveyed land it should be legal subdivision, or if on unsurveyed land it should be legal subdivision, or if on unsurveyed land it should be legal subdivision, or if on unsurveyed land it should be legal subdivision.
	d) F	se will begin about Jan Mood WATER IS TO BE USED FOR POWER, FOLL ower to be developed is lace of use	Describe by legal subdivision, or if on unsurveyed land it should be be legal subdivision, or if on unsurveyed land it should be legal subdivision, or if on unsurveyed land it should be legal subdivision, or if on unsurveyed land it should be legal subdivision, or other use supply the location of place of use by legal subdivision to stream
	d) F	se will begin about Jan Mood WATER IS TO BE USED FOR POWER, FOLL ower to be developed is lace of use	Describe by legal subdivision, or if on unsurveyed land it should becial instruction from the State Engineer when application is returned for correction. I and end about Dec. 31 of each year. Month MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE OWING INFORMATION horsepower. Give location of place of use by legal subdivision to stream Describe in same manner as point of diversion
	d) F	se will begin about Jan Mood WATER IS TO BE USED FOR POWER, FOLL ower to be developed is lace of use oint of return of water	Describe by legal subdivision, or if on unsurveyed land it should becial instruction from the State Engineer when application is returned for correction. I and end about Dec. 31 of each year. Month MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE OWING INFORMATION horsepower. Give location of place of use by legal subdivision to stream Describe in same manner as point of diversion
	d) F	se will begin about Jan. More water is to be used for power, Follower to be developed is lace of use oint of return of water tate number and kinds of	Describe by legal subdivision, or if on unsurveyed land it should becind instruction from the State Engineer when application is returned for correction.
	d) F	se will begin about Jan. More water is to be used for power, Follower to be developed is lace of use oint of return of water tate number and kinds of	Describe by legal subdivision, or if on unsurveyed land it should be be be legal subdivision, or if on unsurveyed land it should be be legal subdivision is returned for correction. Land end about Dec. 31 of each year. MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE OWING INFORMATION horsepower. Give location of place of use by legal subdivision to stream Describe in same manner as point of diversion animals to be watered and end about , of each year.
	d) F	se will begin about Jan_Mode WATER IS TO BE USED FOR POWER, FOLL ower to be developed is_ lace of use oint of return of water tate number and kinds of se will begin about Modesian	Describe by legal subdivision, or if on unsurveyed land it should be be be legal subdivision, or if on unsurveyed land it should be be legal subdivision is returned for correction. Land end about Dec. 31 of each year. MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE OWING INFORMATION horsepower. Give location of place of use by legal subdivision to stream Describe in same manner as point of diversion animals to be watered and end about , of each year.
	d) F	se will begin about Jan_Moderate is to be used for power, Folk ower to be developed is_lace of use	Describe by legal subdivision, or if on unsurveyed land it should be be be legal subdivision, or if on unsurveyed land it should be be legal subdivision is returned for correction. Land end about Dec. 31 of each year. MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE OWING INFORMATION horsepower. Give location of place of use by legal subdivision to stream Describe in same manner as point of diversion animals to be watered and end about , of each year.
	d) F	se will begin about Jan_Mode WATER IS TO BE USED FOR POWER, FOLL ower to be developed is_ lace of use oint of return of water tate number and kinds of se will begin about Modesian	Describe by legal subdivision, or if on unsurveyed land it should be be be legal subdivision, or if on unsurveyed land it should be be legal subdivision is returned for correction. Land end about Dec. 31 of each year. MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE OWING INFORMATION horsepower. Give location of place of use by legal subdivision to stream Describe in same manner as point of diversion animals to be watered and end about , of each year.
	d) F	se will begin about Jan_Mode WATER IS TO BE USED FOR POWER, FOLL ower to be developed is_ lace of use oint of return of water tate number and kinds of se will begin about Modesian	Describe by legal subdivision, or if on unsurveyed land it should be be be legal subdivision, or if on unsurveyed land it should be be legal subdivision is returned for correction. Land end about Dec. 31 of each year. MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE OWING INFORMATION horsepower. Give location of place of use by legal subdivision to stream Describe in same manner as point of diversion animals to be watered and end about , of each year.

DESCRIPTION OF PROPOSED WORKS

through ditches and/or pipes direct from well or stored in	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other cond the location of said reservoir, (if used) and needed, being	31
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal s	
NE ¹ / ₄ NW ¹ / ₄ Sec. 26, T16S. R49E. M.D.M.	
*5 000 00 (mono on logg)	
Estimated cost of works \$5,000.00 (more or less.)	
B. Estimated time required to construct works 4 years or les	3S.
Remarks Application for Desert Land Entry will be made	when sa
For use of applicant land is available and of record in the Reno, Nevada Office of	of the
Bureau of Land Management.	
Ross. J. Wagner	·
By s/ I. Foster Smith	
ompared I. Foster Smith.	
his sheet inspected	
, Engineer.	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing app	lication
	. 🛊
nd do hereby grant the same, subject to the following limitati	ons and
onditions:	
	,
he amount of water to be appropriated shall be limited to the	amount
hich can be applied to beneficial use, and not to exceed	
ubic feet per second.	
ctual construction work shall begin on or before	
roof of commencement of work shall be filed before	1
ork must be prosecuted with reasonable diligence and be comple	ted on o
efore	
roof of completion of work shall be filed before	
pplication of water to beneficial use shall be made on or befo	re
. Proof of the application of water to b	eneficia
se must be filed with State Engineer on or before	
MAR 1 9 1958 WITNESS MY HAND AND SEAL this	da
hdrawn: by applicant	ya
Comund a. Muth State Engineer Of	
ly the	
218	